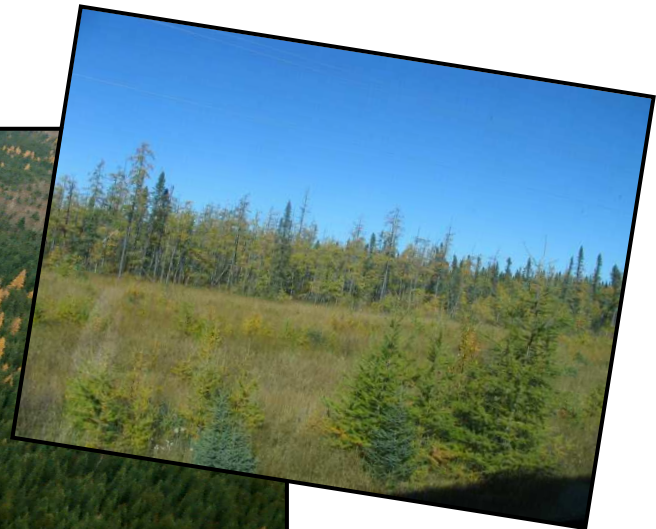


Presents:

The Annual Boreal Science Seminar in conjunction with FPInnovations' regional meeting

June 3rd and 4th, 2008 at Le Centre de Loisirs in Kapuskasing, ON



Seminar Objectives:

- to provide an overview update on the activities and projects of the Forestry Research Partnership;
- to communicate the results of science and research projects and their application to forest managers, planners, technicians and other interested individuals; and
- to create an opportunity for open dialogue and networking between and amongst forest scientists, researchers, forestry sector workers and professionals.

*Come see what the FRP has been up to and the new science that
is available!*



Boreal Presentation	Speaker	Email
LiDAR	Murray Woods	Murray.woods@mnr.gov.on.ca
Ivy: A robust and versatile individual tree growth Model	Art Groot	agroot@nrcan.gc.ca
Benchmark Yield Curve Project	Margaret Penner & John Parton	
Structural Stand Density Management Models	Peter Newton	
Long-term effects of density regulation on conifer growth and yield: implications for production of high-value fibre attributes	Doug Pitt	
Effects of herbaceous vegetation control and aspen stem density on boreal mixedwood stand development	Doug Pitt	
Spray Advisor DSS: Herbicide Case Study Example	Dean Thompson	dthomps@NRCan.gc.ca
Characterizing marten natal den in managed forests	Steven Mills	
Population Ecology of Marten	John Baker	
Longer-term Growth Projections from VMAP Studies	Wayne Bell	Wayne.bell@mnr.gov.on.ca
Patchworks on the RMF	Dan Rouillard	Dan.rouillard@ontario.ca